CM01JU95 ECS

Date

Signature

Comments:

**CCB** Chairperson

## **CDR Demo Hardware and Software Needs**

The following is a list of host configurations need for various CDR demos. For each demo, a POC is given. In cases where the required software is already configured on an available host, the name of the host is given. If use of the recommend host machine would interfere with ongoing development or testing, it is recommended that an alternate machine be configured with NFS mounted directories to access the required executables.

The CDR Demo team needs at least two weeks access prior to CDR to configure the applications for demo. Therefore the machines need to be available with the software fully installed and operational no later than March 29th.

## MSS Demo (Remedy, Tivoli, HPOV): Dan Trieschman

The following Hardware and Software Components are needed immediately for CDR Demo purposes. In addition, Demo team members will require sudoroot privileges to these machines.

1) HP Server (735 class or better to handle the load. Recommend a J210 machine. We cannot afford to look under powered in front of the customer.)

**HPUX 9.05** 

Action Request System (Remedy) 2.02 w/Sybase 10

HP OpenView Network Node Manager 3.31

Tivoli/Management Platform 2.0.2 or 2.5

Tivoli/Enterprise Console 2.0.2 or 2.5

Tivoli/Admin 2.0.2 or 2.5

Tivoli/Courier 2.0.2 or 2.5

Tivoli/EIF 2.0.2 or 2.5

C++ development environment

web server

2) 2- Sun Workstations (SPARC stations will do). Each machine needs:

Peer SNMP Agent 1.7

Tivoli/Sentry 2.0.2

Tivoli Client

C++ development environment

## Autosys Demo : Doug Sims

Requires Sun/Solaris 2.4 w/ Autosys and Sybase Installed. Currently using host plne1sun in the EDF mini-DAAC.

## PW2 Demo: Kevin Limperos

Requires access to any PW2 development machine

JEST Demo: Show Chen

Requires access to aurora Sun/Solaris 2.4 (Show's machine)

ESQL Demo: Show Chen

Requires access to nessie Sun/Solaris 2.4

Performance Modeling: Hal Brackett

Requires access to pan Sun Sparc w/ 4 CPUs